## **IN THE CLAIMS**

The following is a detailed listing of all claims that are, or were, in the Application.

1-18. (Canceled)

19. (Currently amended) A system for application sharing in collaborative setting comprising:

a web zone for allowing a plurality of client computers to access the scalable system via a global-area network, the web zone having at least one web server;

a meeting zone for supporting an on-line conference among the plurality of client computers, the meeting zone having a meeting manager, a plurality of collaboration servers, and a plurality of application servers, wherein:

the meeting manager is operable to manage the on-line conference in the meeting zone;

each collaboration server is operable to host at least a portion of the on-line conference; and

each application server is operable to support at least one service for the on-line conference;

wherein the meeting zone allows an application program executing on one of the client computers in the on-line conference to be shared with at least a portion of the other client computers in the on-line conference.

- 20. (Previously presented) The system of claim 19 wherein each collaboration server and each application server comprises a respective logical server.
- 21. (Previously presented) The system of claim 20 wherein the meeting zone comprises a process manager for monitoring each logical server.

Atty. Docket No.: 24333/81251

4

- 22. (Previously presented) The system of claim 20 wherein the meeting zone comprises a zone manager for supporting communication among the logical servers.
- 23. (Previously presented) The system of claim 19 wherein the meeting manager is operable to maintain status information for the meeting zone.
- 24. (Previously presented) The system of claim 19 wherein the at least one service for the on-line conference comprises one of document viewing, file sharing, video, voice over IP, telephony, polling, chat, and application sharing.
- 25. (Previously presented) The system of claim 19 wherein the meeting manager is operable to manage all the collaboration servers and the application servers in the meeting zone.
- 26. (Previously presented) The system of claim 19 wherein the meeting manager is operable to determine whether a predetermined number of authorized conference participants has been exceeded.
- 27. (Previously presented) The system of claim 19 wherein the meeting zone allows an application program executing on one of the client computers in the on-line conference to be viewed on at least a portion of the other client computers in the on-line conference
- 28. (Currently amended) A method for application sharing in a collaborative setting supported by a scalable system having a web zone and a meeting zone, wherein the meeting zone has a meeting manager, a plurality of collaboration servers, and a plurality of application servers, the method comprising:

at the web zone allowing a plurality of client computers to access the scalable system via a global-area network;

at the meeting zone supporting an on-line conference among the plurality of client computers; and

at the meeting zone allowing an application program executing on one of the client computers in the on-line conference to be shared with at least a portion of the other client computers in the on-line conference.

- 29. (Previously presented) The method of claim 28 wherein supporting the online conference comprises hosting the on-line conference in the meeting zone.
- 30. (Previously presented) The method of claim 28 wherein supporting the on-line conference comprises managing the on-line conference in the meeting zone.
- 31. (Previously presented) The method of claim 28 wherein supporting the online conference comprises supporting at least one service for the on-line conference.
- 32. (Previously presented) The method of claim 28 comprising maintaining status information for the meeting zone.
- 33. (Previously presented) The method of claim 28 comprising determining whether a predetermined number of authorized conference participants has been exceeded.
- 34. (Previously presented) The method of claim 28 comprising allowing an application program executing on one of the client computers in the on-line conference to be shared with at least a portion of the other client computers in the on-line conference.